Metered-by-Outlet with Switching Rack PDU - AP8600 Series

- Individual outlet level power metering and user resettable energy (kWh) logs
- Individual outlet level control for power cycling remotely located equipment, controlling outlet access (i.e. turn off unused outlets), and user-defined equipment power-up sequencing
- Active power metering and remote alarming including volts, amps, real power (kW), and energy (kWh) measurements
- Comprehensive device, phase, and breaker bank level metering for overload protection, capacity planning purposes, and energy efficiency initiatives
- Environmental temperature and humidity sensor input for active monitoring and alarming via the Rack PDU network device
- Fully featured network management connectivity capability via web, SNMP, telnet
- Field replaceable display and network management module for field service and future upgrade capability
- Lowest profile design helps avoid space interference with IT equipment and improve airflow efficiency
- Redundant internal power supplies provide maximum product reliability
- Network Port Sharing (Up to 4 rack PDUs share one IP address in one enclosure)
- Network flash upgradeable and local USB port for easy firmware updates



Power Metering by Individual Outlet

Ō

0

0

0

0

0



Monitor power (W) and energy use (kWh) at each individual outlet enables energy capacity planning and energy use optimization

APC Exclusive Locking IEC Connectors



Easy to install and space saving solution to secure critical power cords



AP8000 Series Accessories

Locking IEC output cords



| LOCKING IEC POWER CORDS | | | | | | | |
|-------------------------|------------|------------|------------|------------|-------------|--|--|
| Cord Type | Straight | | 90 degree | | Cord | | |
| 6 per pack | G | | NAMES | | Length | | |
| C13 to C14 | AP8702S-NA | AP8702S-WW | AP8702R-NA | AP8702R-WW | 0.6m (2ft) | | |
| | AP8704S-NA | AP8704S-WW | AP8704R-NA | AP8704R-WW | 1.2.m (4ft) | | |
| | AP8706S-NA | AP8706S-WW | AP8706R-NA | AP8706R-WW | 1.8m (6ft) | | |
| C19 to C20 | AP8712S | | AP8712R | | 0.6m (2ft) | | |
| | AP8714S | | AP8714R | | 1.2.m (4ft) | | |
| | AP8716S | | AP8716R | | 1.8m (6ft) | | |

90 deg packs include (3each) right & left angled cords NA = CSA, UL Listed WW = CCC, PSE, VDE

Locking IEC input cords

| INTERNATIONAL INPUT CORDS FOR AP8858 (10 ft.) | | | | |
|---|--------|--|--|--|
| Australia AS3112 to C19 (15A) | AP8754 | | | |
| Schuko (CEE 7) to C19 | AP8755 | | | |
| UK (BS1363) to C19 | AP8756 | | | |
| China (16A) to C19 | AP8757 | | | |
| Bare wire (for field wire) to C19 | AP8759 | | | |
| C20 to C19 | AP8760 | | | |

| NORTH AMERICAN INPUT CORDS FOR AP8858 (10 ft.) | | | | |
|--|--------|--|--|--|
| NEMA 5-15P to C19 | AP8750 | | | |
| NEMA 5-20P to C19 | AP8751 | | | |
| NEMA L5-20P to C19 | AP8752 | | | |
| C20 to C19 | AP8760 | | | |



Environmental Sensors



| ENVIRONMENTAL SENSORS | | | | | |
|------------------------|-------------------------------|--|--|--|--|
| Temperature AP9335T | Temperature/Humidity AP9335TH | | | | |
| | | | | | |

